## **ES8755RC**

The ES8755RC 5-pin flush-mount power module works with ES925 goosenecks and microphone elements. The power module is equipped with a 5-pin XLRM-type output connector and a touch-sensitive capacitive-type user switch. For enhanced control in conference and boardroom installations, the unit⊡s external contact closure allows you to trigger an external device, such as a camera or the lighting, from the switch. The power module mounts unobtrusively in tabletops and comes with isolators that provide mechanical dampening of the mounting surface. The power module also features a highly visible, two-state RGB LED status

indicator. <u>Specifications</u> Impedance: 130 ohms Phantom Power Requirements: 22-52V DC Contact Closure: Closure input voltage: -0.5 □ 5.5V Maximum permissible power: 200 mW On-resistance: 100 ohms LED control: Active high (+5V DC) TTL compatible Active low voltage: 1.2V or lower Maximum permissible input power: -0.5 □ 5.5V Maximum permissible power: 200 mW Switch: LED Color: mic on, mic off Weight: 74 g (2.6 oz) Dimensions: 38.0 mm (1.50") W x 48.0 mm (1.89") D x 90.8 mm (3.57") H Output Connector: Integral 5-pin XLRM-type Accessories Furnished: One pair of isolators; nut; set screw (M2 x 2); hex wrench









- 5-pin flush-mount power module for use with ES925 goosenecks and microphone elements
- Logic I/O capability permits control of remote devices from the power module⊡s touch-sensitive capacitive-type user switch
- Equipped with highly visible, two-state RGB LED status indicator
- Power module mounts unobtrusively in tabletops
- Included isolators provide mechanical dampening of mounting surface vibration